File #	Original File Name				
1	EPA_SS_ST_LOUIS_PM25_1HOUR_20010415_20030630_V1.csv				

	Principal Investigator Namelast		File Contents Descriptionshort	
Data Exchange Standard Version	first	Principal Investigator Affiliation	long	Sampling Interval As Reported in Main Table
NARSTO 2002/05/28 (2.301)		Box 1198, One Brookings Drive, St. Louis, MO 63130	PM-2.5_Semicont_Mass; PM-2.5 Semicontinuous Mass by Andersen Continuous Ambient Mass Monitoring System (CAMMS)	1 hour

Sampling Frequency Of Data in Main Table	Quality Control Level	Organization Acronym	Organization Name	Data Usage Acknowledgement	Study Or Network Acronym
Every hour	2		Matter Supersites	St. Louis - Midwest Supersite, Washington University and Harvard School of Public Health	EPA_SS_ST_LOUIS

			Co-investigator Namelast		
Study Or Network Name	Country Code	State Or Province Code	Principal Investigator Contact Information	first	Co-investigator Affiliation
EPA_SupersitesSt.	US		Dr. Jay Turner, Washington University, Campus	Koutrakis ; Dr. Petros	Harvard School of Public Health,
Louis			Box 1198, One Brookings Drive, St. Louis, MO		Landmark Center West, Room
			63130; tel 314-935-5480; email		417, 401 Park Drive, Boston,
			JRTURNER@WUSTL.EDU		MA 02215

Name And Affiliation Of Person Who Generated This File	Date Of Last Modification To Data In Main Table	Name And Version Of Software Used To Create This File
Jay Turner, Washington University	2004/02/24	MS Excel

Companion File Name	Date This File Generated		
format And Version	archive Version Number	Table Explanation Of Zero Or Negative Values	Table Explanation Of Reported Detection Limit Values
None ; None	· · · · · · · · · · · · · · · · · · ·	Zero values and negative values are permitted in this file	Undetermined

Table Explanation Of Reported Uncertainty	Table User Note	Table User Note2	Table User Note3	Table User Note4
See *TABLE USER NOTE2	PM2.5 mass by Andersen CAMMS (Continuous Ambient Mass Monitoring System);	uncertainty not		
	for background on CAMMS measurement principles see Babich, P.; Peng-Yau, W.;	reported		
	Allen, G., Koutrakis, P. (2000) 'Development and Evaluation of a Continuous			
	Ambient PM2.5 Mass Monitor.' Aerosol Sci. Technol., 32, 309-324.			

Table Focus
s Surfacefixed

Site ID	Name	State Province code	Latitude: decimal degree	Longitude: decimal degree		Ground elevation
Oite ib	Hamo	i rovinice code	Latitude. decimal degree	Longitude: decimal degree	above ground (iii)	above sea level (III)
ES2SUSILESL_	13th and Tudor, East St. Louis	IL	38.61220	-90.16030	5.0	135.0

Site ID	Site land use	Site location setting	Measurement start date	Massurament and data	Co-incident	Study site ID	Lat lon accuracy
Site ib	Site latiu use	Site location setting	Measurement start date	weasurement end date	illeasurements	Study Site ID	ion accuracy
ES2SUSILESL_	Residential	Suburban	2001/04/15	2002/06/30	None	None	-999.9

Flag: NARSTO	Description				
H1	Historical data that have not been assessed or validated				
M1	Missing value because no value is available				
M2	Missing value because invalidated by data originator				
V0	alid value				
V1	Valid value but comprised wholly or partially of below detection limit data				
V2	Valid estimated value				
V3	Valid interpolated value				
V4	Valid value despite failing to meet some QC or statistical criteria				
V5	Valid value but qualified because of possible contamination (e.g., pollution source, laboratory contamination source)				
V6	Valid value but qualified due to non-standard sampling conditions (e.g., instrument malfunction, sample handling)				
V7	Valid value but set equal to the detection limit (DL) because the measured value was below the DL				

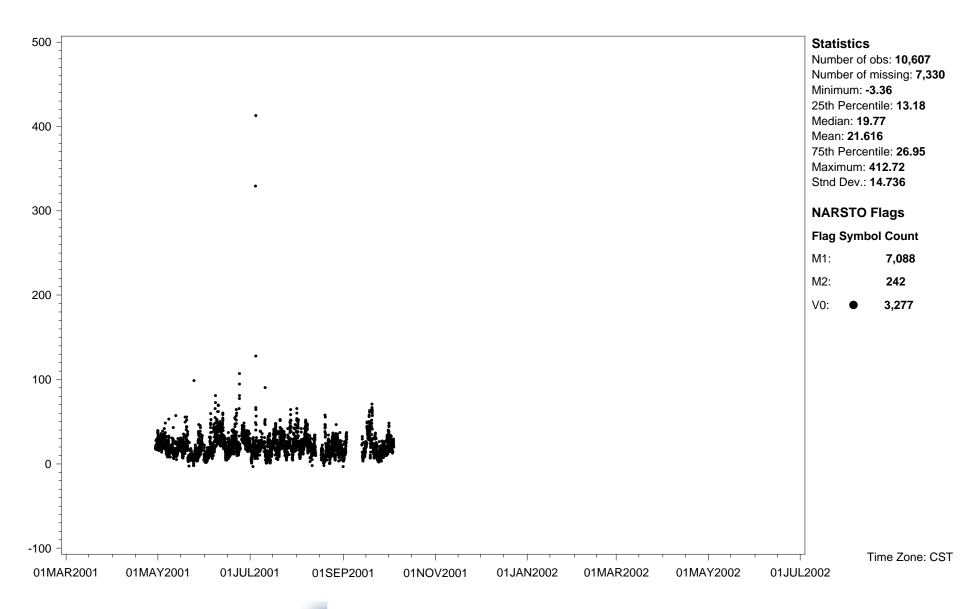
NARSTO Time Series Plot 24JUN2009

Site ID: ES2SUSILESL_ Variable name: PM2.5: mass S/N121 Units: ug/m3 Sampling interval: 1 hour Sampling frequency: Every hour Observation type: Particles Particle diameter--lower bound (UM): 0 Particle diameter--upper bound (UM): 2.5

Field sampling or measurement principle: **CAMMS** Medium: **Filter--other** Inlet type: **Cyclone** Sampling humidity or temperature control: **Nafion dryer**

Blank Correction: Blank corrected Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5
Instrument name and model number: Andersen CAMMS Measurement principal investigator: Koutrakis, Dr. Petros Detection Limit: Pending assignment

Site Name:13th and Tudor, East St. Louis, Illinois Latitude:38.6122 deg. Longitude:-90.1603 deg. Start Date:2001-04-15 End Date:2002-06-30



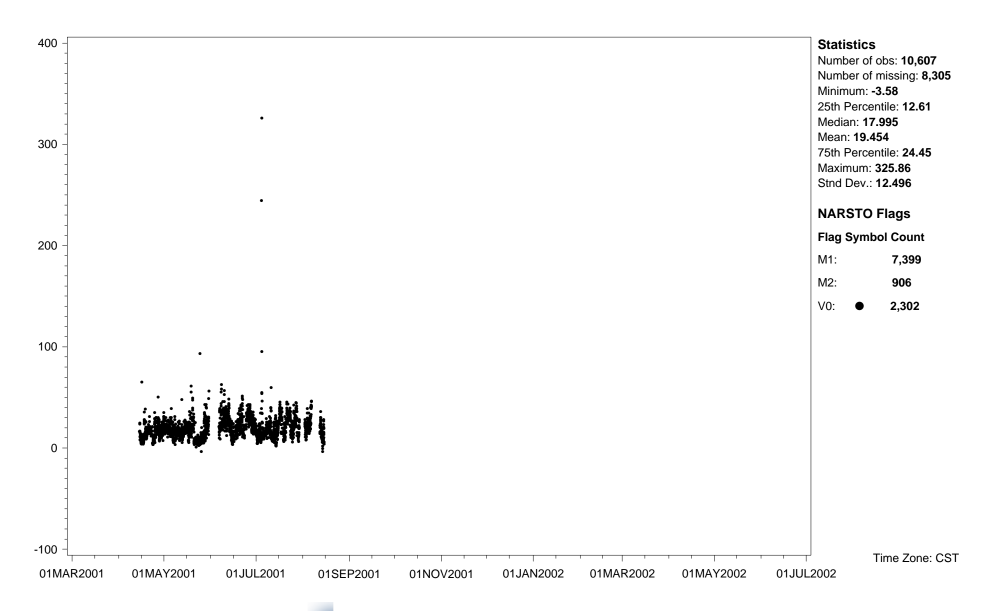
Site ID: **ES2SUSILESL**_ Variable name: **PM2.5**: **mass S/N123** Units: **ug/m3** Sampling interval: **1 hour** Sampling frequency: **Every hour** Observation type: **Particles** Particle diameter--lower bound (UM): **0** Particle diameter--upper bound (UM): **2.5**

Field sampling or measurement principle: CAMMS Medium: Filter--other Inlet type: Cyclone Sampling humidity or temperature control: Nafion dryer

Blank Correction: Blank corrected Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5

Instrument name and model number: Andersen CAMMS Measurement principal investigator: Koutrakis, Dr. Petros Detection Limit: Pending assignment

Site Name:13th and Tudor, East St. Louis, Illinois Latitude:38.6122 deg. Longitude:-90.1603 deg. Start Date:2001-04-15 End Date:2002-06-30



Site ID: ES2SUSILESL_ Variable name: PM2.5: mass S/N135 Units: ug/m3 Sampling interval: 1 hour Sampling frequency: Every hour Observation type: Particles Particle diameter--lower bound (UM): 0 Particle diameter--upper bound (UM): 2.5
Field sampling or measurement principle: CAMMS Medium: Filter--other Inlet type: Cyclone Sampling humidity or temperature control: Nafion dryer Blank Correction: Blank corrected Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5
Instrument name and model number: Andersen CAMMS Measurement principal investigator: Koutrakis, Dr. Petros Detection Limit: Pending assignment

Site Name:13th and Tudor, East St. Louis, Illinois Latitude:38.6122 deg. Longitude:-90.1603 deg. Start Date:2001-04-15 End Date:2002-06-30

